## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Tuesday, January 24, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=PC	GPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
	L11	L10 and 17	42
	L10	L9 not 18	290
<b></b>	L9	((Monilia or Candida or albicans) near9 (lys\$ or disrupt\$)) or (Monilia or Candida or albicans) same (cell or yeast or fungus) near4 (lys\$ or disrupt\$)	320
	L8	17 and (cell\$ or fung\$ or albicans or Candida or Monilia) with (lys\$ or disrupt\$ or killed) same (blood or serum or euglobulin)	171
	L7	(Monilia or Cadida or albicans) same (blood or serum or euglobulin)	884
	L6	(Monilia or Cadida or albicans) same (serum or euglobulin)	435
$\Box$	L5	13 and L4	202
	L4	(Monilia or Cadida or albicans) and (cell\$ or fung\$ or albicans or Candida or Monilia) with (lys\$ or disrupt\$ or killed)	5712
	L3	(Monilia or M or Cadida or C) near5 albicans same (lys\$ or disrupt\$ or killed)	235
	L2	euglobulin.ab.	46
	Ll	eugobulin.ab.	0

END OF SEARCH HISTORY





## A service of the National Library of Medicine and the National Institutes of Health

My NCBI [2] [Sign In] [Register]

OMIM PMC Journals Nucleotide Protein Genome Structure Books All Databases PubMed Search PubMed Preview Go Clear for 0 ì Preview/Index History Clipboard Details

## Field: Title/Abstract, Limits: Publication Date to 2004/03/31

- Search History will be lost after eight hours of inactivity.
- To combine searches use # before search number, e.g., #2 AND #6.
- Search numbers may not be continuous; all searches are represented.
- Click on query # to add to strategy

Se	earch	Most Recent Queries	Time	Result
		Search chung[au] AND (euglob*[ti] OR candid*[ti] OR monilia[ti] OR albicans[ti]) Field: Title/Abstract, Limits: Publication Date to 2004/03/31	09:42:17	<u>25</u>
		Search chung[au] AND (euglob* OR candid* OR monilia) Field: Title/Abstract, Limits: Publication Date to 2004/03/31	09:15:55	<u>154</u>
	<u>#4</u>	Search chung[au] AND (euglob* OR candid* OR monilia) Field: Title/Abstract	09:13:55	<u>205</u>
	<u>#3</u>	Search chung[au] AND (euglob* OR candid* OR monilia)	09:13:26	214
	<u>#2</u>	Search chung[au] AND (euglob* OR candid* OR monilia	09:12:40	118449
	<u>#1</u>	Search chung[au] AND euglob*	09:11:50	<u>0</u>

Clear History

Entrez PubMed Overview

About Entrez

NCBI Toolbar

Text Version

Help | FAQ Tutorials New/Noteworthy E-Utilities

PubMed Services
Journals Database
MeSH Database
Single Citation Matcher
Batch Citation Matcher
Clinical Queries
Special Queries
LinkOut
My NCBI

Related Resources
Order Documents
NLM Mobile
NLM Catalog
NLM Gateway
TOXNET
Consumer Health
Clinical Alerts
ClinicalTrials.gov

PubMed Central

Write to the Help Desk

NCBI | NLM | NiH

Department of Health & Human Services

Privacy Statement | Freedom of Information Act | Disclaimer

Jan 19 2006 04:31:52

STN Serrah 836 (LYS? OR DISRUPT?) (P) (MONILIA OR CANDIDA OR ALBICANS) (P) L5 (SAMPLE OR BLOOD OR SERUM) 413 L5 AND (LYS? OR DISRUPT?) (S) (CELL OR MONILIA OR CANDIDA OR L6 ALBICANS OR YEAST OR FUNG?) (P) (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG? OR YEAST) (S) (SAMPLE OR BLOOD OR SERUM) 6 L11 AND (THERAP? OR PHARMACEUT? OR COMPOSITION) (S) (MONILIA OR L12 YEAST OR FUNG? OR CANDIDA OR ALBICANS) 133 L9 AND (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG OR YEAST L13 ) (S) (?GLOBULIN OR BLOOD OR SERUM) 133 L9 AND (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG OR YEAST L15 ) (S) (GLOBULIN OR EUGLOBULIN OR BLOOD OR SERUM) 93 L9 AND (MONILIA OR CANDIDA OR ALBICANS) (S) (GLOBULIN OR EUGLOB L16 ULIN OR BLOOD OR SERUM) O (CANDIDA OR MOLINIA OR ALBICANS) (P) (CANINE (A) DISTEMPTER OR L18 CDV) 1 (CANDIDA OR MOLINIA OR ALBICANS) (P) (CANINE (A) DISTEMPER OR L19 CDV) (FILE 'HOME' ENTERED AT 13:00:01 ON 24 JAN 2006) FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH' ENTERED AT 13:00:36 ON 24 JAN 2006 1 S (CANDIDA OR MONILIA OR ALBICANS) AND EUGLOBULIN! L1L2 0 S CHUNG AND EUGLOBULIN 2 S (CANDIDA OR MONILIA OR ALBICANS) AND EUGLOBULIN? L3L41 S L3 NOT L1 L5 836 S (LYS? OR DISRUPT?) (P) (MONILIA OR CANDIDA OR ALBICANS) (P) L6 413 S L5 AND (LYS? OR DISRUPT?) (S) (CELL OR MONILIA OR CANDIDA OR 0 S L6 AND EUGLOB? L7 377 S L6 AND PY<2004 L8 158 DUP REM L8 (219 DUPLICATES REMOVED) L9 76 S L9 AND (CANDIDA OR MONILIA OR ALBICANS)/TI L10L1174 S L10 AND (LYS? OR DISRUPT?)/AB

6 S L11 AND (THERAP? OR PHARMACEUT? OR COMPOSITION) (S) (MONILIA 133 S L9 AND (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG OR YE

133 S L9 AND (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG OR YE

133 S L9 AND (MONILIA OR CANDIDA OR ALBICANS OR CELL OR FUNG OR YE 93 S L9 AND (MONILIA OR CANDIDA OR ALBICANS) (S) (GLOBULIN OR EU

0 S (CANDIDA OR MOLINIA OR ALBICANS) (P) (CANINE (A) DISTEMPTER O

1 S (CANDIDA OR MOLINIA OR ALBICANS) (P) (CANINE (A) DISTEMPER OR

87 S L16 AND (CANDIDA OR MONILIA OR ALBICANS)/AB

L12

L13 L14

L15

L16

L17

L18

L19